## **WEST Search History**

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Monday, March 28, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P0	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
	L12	protein same affinity adj1 chromatography same dye and gel adj2 exclusion and detergent and cation	6
	L11	protein same affinity adj1 chromatography same dye and gel adj2 exclusion and detergent and cation and surfactant	1
	L10	protein same affinity adj1 chromatography same dye and gel adj2 exclusion and detergent and cation	6
<b></b>	L9	protein same affinity adj1 chromatography same dye and gel adj2 exclusion and detergent same cation	0
	L8	protein same affinity adj1 chromatography same dye and gel adj2 exclusion same detergent and cation	0
	L7	protein same affinity adj1 chromatography same dye and gel adj2 exclusion same cation and detergent	0
	L6	protein same affinity adj1 chromatography same dye and gel adj2 exclusion and cation and detergent	6
	L5	protein same affinity adj1 chromatography same dye and gell adj2 exclusion and cation and detergent	0
n	L4	protein same affinity adj1 chromatography same dye and gell adj2 exclusion same cation same detergent	0
	L3	(gel adj2 chromatography) same wnt	3
	L2	(gel adj2 exclusion) same wnt	0
	L1	(gel adj2 filtration) same wnt	4

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, March 28, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L18	protein same affinity adj2 chromatography same dye and gel adj2 exclusion and cation and detergent	6
	L17	protein same affinity adj2 chromatography same dye and gel adj2 exclusion and cation	38
	L16	protein same affinity adj2 chromatography same dye and gel adj2 exclusion	41
	L15	protein same affinity adj2 chromatography same dye same surfactant and gel adj2 exclusion	0
	L14	affinity adj2 chromatography same dye same surfactant and gel adj2 exclusion	0
	L13	L12 and surfactant	23
	L12	affinity adj2 chromatography same dye and gel adj2 exclusion	47
	L11	L10 and gel adj2 exclusion	0
	L10	affinity adj2 chromatography same dye same detergent	18
	L9	affinity adj2 chromatography same dye same detergent same nonionic	0
	L8	L7 same protein	3
	L7	detergent same (dye adj l ligand)	3
$\Box$	L6	wnt same (dye adj l ligand)	1
	L5	wnt same (gel adj1 exclusion)	0
	L4	L3 and 12	5
	L3	wnt same detergent	24
	L2	wnt same chromatography	21
	Ll	wnt same infinity	0

**END OF SEARCH HISTORY** 

## **WEST Search History**

Hide Items	Restore	Clear	Cancel
		***************************************	***************************************

DATE: Monday, March 28, 2005

Hide?	Set Name	<u>Query</u>	Hit Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP	=OR
	L27	L26 and nonionic	8
	L26	wnt with protein and chromatography same detergent	26
	L25	wnt with peptide and chromatography same detergent	1
	L24	wnt and chromatography same detergent	51
	L23	wnt same chromatography same detergent	1
	L22	wnt same chromatography same surfactant	0
	L21	L19 and cation	. 1
	L20	L19 and cation adj5 chromatography	1
	L19	L17 and (gel adj2 exclusion)	2
	L18	L17 and gel	2
	L17	L15 and dye	2
	L16	L15 and dye adj5 ligand adj5 affinity	1
	L15	L14 and affinity and chromatography	4
	L14	wnt.clm. and nonionic	12
	L13	wnt.clm. and nonionic.clm.	0
	L12 .	wnt.clm. and nonionic	12
	. L11	wnt.clm. and zwitterionic	1
	L10	L9 and chromatographic	3
	L9	senesac.in.	23
	L8	200246591	1
	. L7	2002406591	0
	L6	2004106184	4
	L5	2004091647	5
$\mathbf{m}$	L4	((2004091347 ))!	4
	L3	200491347	0
DB=DWPI; $PLUR=YES$ ; $OP=OR$			
	L2	wo200491347	0
	L1	200491347	0

END OF SEARCH HISTORY